

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

 Run date
 19-Nov-14

 Time
 5:24 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 145 Const Calendar Day: 382 Date: 25-Sep-2010 Saturday
Inspector Name: Bruce, Matt Title: Transportation Engineer

04-SF-80-13.2/13.9 Self-Anchored Suspension Bridge

04-0120F4

Inspection Type: Continuous

Shift Hours: 07:00 am 01:00 pm Break:

Break: Over

Over Time: 06:00

Federal ID: Location:

Reviewer: Mathur, Lalit Approved Date: 24-Jan-11 Status: Approved

Weather

 Temperature
 7 AM
 60 - 70
 12 PM
 70 - 80
 4PM
 60 - 70

 Precipitation
 0.00"
 Condition
 Sunny.

Working Day 🗸 If no, explain:

Diary:

Work description.

- Continued to finalize and write outstanding diaries due to the continuous inspection in the field and waiting for the extra work bills related to CCO#153 (Hinge K cutting).

- Responded and addressed outstanding emails.
- See Lalit's diary for ABFs labor, equipment, operations at the W2 cap beam for today.

04-0120F4	Bid Item:	063	W-W2C-HIK.063	W Line W2 Cap Hinge K

In Place Machining Company

Labor

Trade Class Name RT Hrs OT Hrs DT Hrs Total Remarks Dispute

Contractor: In Place Machining Company

None of the Above JNM COHL WEISBROOKE 8.00 4.00 0.00 12.00

Diary:

Work description. 063 W-W2C-HIK.063

CCO#153

- The cutting apparatus had a serial number of 5759 and a model number of AX48120.
- Completed smoothing the corners of both bevels of the fourth and final Hinge K pipe beam. I approved the quality of the workmanship for the third Hinge K pipe beam bevels. The dimensions were as follows:
 - a.) 69mm from the edge of the pipe beam to the 15 degree beveled corner
 - b.) 159mm from the edge of the pipe beam to the 7.5 degree beveled corner
 - c.) 34mm from the previous pipe beam circumference to the 15 degree beveled corner
 - d.) 13mm from the previous pipe beam circumference to the 7.5 degree beveled corner
 - ** It should be noted that the pipe beam appeared to have an offset skew from the end of the pipe. When the square was used to measure the dimensions of the beveled cut, the square wasn't tocuhing the end of the pipe and the side at a 90 angle. This is due to possibly an error in fabrication of the pipe.
- Demobilized cutting apparatus and miscellaneous equipment with the assistance of ABF.

04-0120F4 Bid Item: 063 W-W2C-HIK.063 W Line W2 Cap Hinge K

CERTIFIED COATINGS COMPANY

Labor

Trade Company Name of the Company Dispute Company Name of the Company

Trade Class Name RT Hrs OT Hrs DT Hrs Total Remarks Dispute

Daily Diary Report by Bid Item

Daily Dialy Report by Bia Relli											
Job Name: 04	l-0120F4	nspe	ctor Name: Bru	ıce, Matt		Di	ary #: 1	45 C)ate: 25-Sep-20	010 Saturday	
Contractor:	CER HFIED CO	JA I IIVC									
Painter	APP		BRANDON GAYA	A	0.00	0.00	0.00	0.00			
Painter	JNM		DAVID DELEO		0.00	0.00	0.00	0.00			
04-0120F4	Bid Item:	063	W-W2C-H	K.063	W Line W2	2 Cap Hi	nge K				
AMERICAN BRI	DGE/FLUOR,	A JV									
Labor											
Trade	Class	-	Name		RT Hrs	OT Hrs	DT Hrs	Total	Remarks		Dispute
Contractor:	AMERICAN BR	RIDGE/F	•								_
Operator	APP		SCOTT ROSS		0.00			4.00			
Ironworker	FOR		SCOTT SMITH		0.00	2.00	0.00	2.00			
Equipment									Rental Company	у	
Equipment	t ID Descri	otion			RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks		Dispute
Contractor:	AMERICAN BR	IDGE/F	FLUOR, A JV								
000437	FORKL	IFT, GF	RADALL 544D 10,00	0 LBS					No		
					0.00	4.00	0.00	0.00			
000423	VEHICI	.E							No		
					0.00	2.00	0.00	0.00			
002082	WELDI	NG MA	CHINE, MILLER 250	AMP					No		
					0.00	12.00	0.00	0.00			
002076	AIR CC	MPRES	SSOR-DSL/PORTA	BLE, 185 CFN	Л				No		
					0.00	12.00	0.00	0.00			
Diary:											Dispute
-				14/14/5							
Work description. 063 W-W2C-HIK.063											
 Supported operation. 	I In Place M	lachir	ning to mobiliz	e equipm	ent and	provid	ed any	other	support to fac	cilitate their	

Attachment



The fourth and final Hinge K pipe beam cutting for the end bevels was completed at 8:30am this morning.